## TYPES OF INSPECTIONS – COMMERCIAL

- TEMPORARY POLE (Will be released to power Company)
- WATERLINE
- FOOTING PARTIAL
- **FOOTING Before** concrete is poured: Rebar properly tied and supported. All mud, loose dirt, rocks, roots etc. removed.
- SLAB PLUMBING PARTIAL
- SLAB PLUMBING Work complete, water test on stack, before covering.
- SLAB ELECTRIC PARTIAL
- SLAB ELECTRIC After conduit installed / secure but before covering or concrete is poured.
- FOUNDATION WALL PARTIAL
- FOUNDATION WALL After forms set and any steel installed but before concrete is poured.
- ELECTRICAL DITCH COVER UP Conduit must be exposed.
- GASLINE DITCH COVER UP Gasline must be exposed and tracer wire in place if applicable.
- GEOTHERMAL DITCH COVER UP
- PLUMBING DITCH COVER UP
- SLABS/MONO SLABS After form boards, gravel, poly, steel, grade stakes installed but B/F concrete.
- DAMPROOF PARTIAL
- **DAMPROOF Before** back fill
- ANCHORBOLTS PARTIAL
- ANCHORBOLTS Installed and secure on sill plate
- GROUNDING / BONDING PARTIAL
- GROUNDING / BONDING
- EXTERIOR STRUCTURAL FRAME PARTIAL
- EXTERIOR STRUCTURAL FRAME If it is required check approved plans
- ROUGH PLUMBING PARTIAL
- ROUGH PLUMBING Work complete all vents through roof and plumbing boots installed.
- ROUGH HVAC PARTIAL
- **ROUGH HVAC** Work complete gaslines & pressure test.
- ROUGH GENERATOR / TRANSFER SWITCH Work complete, panels set, transfer switch set, wiring installed.
- ROUGH ELECTRIC PARTIAL
- ROUGH ELECTRIC Rough installation complete.
- ROUGH LOW VOLTAGE PARTIAL
- ROUGH LOW VOLTAGE Rough installation complete.
- WALL COVER-UP PLUMBING /HEAT /ELECTRIC PARTIAL
- WALL COVER-UP PLUMBING /HEAT /ELECTRIC
- WALL COVER-UP FRAME /INSULATION PARTIAL
- WALL COVER-UP FRAME / INSULATION
- **SPECIAL INSPECTIONS** If required check approved plans.
- **ENGINEERING DESIGNS** If it is required check approved plans.

\*NOTICE\* ANY WORK CONCEALED BEFORE NECESSARY INSPECTION HAS BEEN APPROVED WILL REQUIRE AN ENGINEERS EVALUATION SIGN-OF OR TO BE PROPERLY EXPOSED FOR THE INSPECTION

\*\*\*Framing inspection to be called in after ALL rough mech. & additional designs APPROVED\*\*\*

- FRAMING PARTIAL
- **FRAMING** Work Complete, roof shingled, doors and windows installed.
- INSULATION PARTIAL
- **INSULATION** Work complete
- 80% FIRE MARSHAL must be approved by the Fire Marshal's Office (770) 305-5414
  (After dry wall is up but before tape & mud are applied)
- CEILING COVER-UP PLUMBING /HEAT /ELECTRIC- PARTIAL
- CEILING COVER-UP PLUMBING /HEAT /ELECTRIC
- CEILING COVER-UP FRAME /INSULATION PARTIAL
- CEILING COVER-UP FRAME /INSULATION
- FINAL PLUMBING PARTIAL
- **FINAL PLUMBING** All fixtures set and water turned on.
- FINAL HVAC PARTIAL
- FINAL HVAC Furnace & A/C work complete and units operational.
- RELEASE ELECTRIC Panel / Discon. complete, Req. appliances, devices & fixtures set.

## (Releases to Power Company)

- FINAL GENERATOR/XER SWITCH Work complete, generator set all wiring completed ready for testing.
- FINAL ELECTRIC PARTIAL
- FINAL ELECTRIC Work complete, service on & ready for testing.
- FINAL LOW VOLTAGE PARTIAL
- FINAL LOW VOLTAGE Work complete, service on & ready for testing.
- FINAL BLDG ENV. TIGHTNESS PARTIAL
- FINAL BLDG ENV. TIGHTNESS
- .
- ZONING & ENV. MGMT FINAL APPROVALS
- 100% FIRE MARSHAL Must be approved by the Fire Marshal's Office (770) 305-5414
- If in City FINAL APPROVALS
- FINAL BUILDING PARTIAL
- **FINAL BUILDING** Building ready for occupancy & landscaping complete.

\*\*Do not call for Final Building until Zoning, Env. Mgmt and 100% Fire Marshal have been approved\*\*

CERTIFICATE OF OCCUPANCY

Issued after <u>ALL FINALS</u> are approved (Building Department, Zoning & Env. Mgmt, Fire Marshall and Food Service if applicable), <u>ALL HOLDS</u> cleared and <u>ALL FEES</u> due, are paid.

\*\*The above does not infer a complete inspection list. Refer to it as a reference only. Your project may or may not require all inspections listed. \*\*